## IN THE CLAIMS

The current claims follow. For claims not marked as amended in this response, any difference in the claims below and the previous state of the claims is unintentional and in the nature of a typographical error.

1. (Previously Presented) For use in a wireless network, a base station capable of transmitting broadcast data over a shared traffic channel to a plurality of mobile stations in a coverage area of said base station,

wherein said base station is capable of transmitting a first control message over said shared traffic channel to said plurality of mobile stations, said first control message operable to assign a shared public long code mask (PLCM) to said plurality of mobile stations,

wherein said broadcast data comprises a first local address identifier and mobile stationspecific information.

2. (Original) The base station as set forth in Claim 1 wherein said base station is further capable of transmitting a second control message to said plurality of mobile stations, said second control message operable to assign a shared Walsh Code (WC) to said plurality of mobile stations.

L:\SAMS01\00290 -2-

U.S. SERIAL NO. 10/693,753

3. (Original) The base station as set forth in Claim 2 wherein said base station

transmits said broadcast data to said plurality of mobile stations using said shared PLCM and said

shared WC.

4. (Previously Presented) The base station as set forth in Claim 3 wherein said

base station is further capable of transmitting said mobile station-specific information to a first target

mobile station by transmitting in said broadcast data a first packet data unit containing said first local

address identifier associated with said first target mobile station.

5. (Previously Presented) The base station as set forth in Claim 4 wherein said

base station assigns said first local address identifier to said first target mobile station.

6. (Previously Presented) The base station as set forth in Claim 5 wherein said

base station is further capable of transmitting multicast information to a first group of mobile stations

by transmitting in said broadcast data a second packet data unit containing a second local address

identifier associated with said first group of mobile stations.

7. (Previously Presented) The base station as set forth in Claim 6 wherein said

base station assigns said second local address identifier to said first group of mobile stations.

L:\SAMS01\00290 -3-

PATEN1

8. (Previously Presented) A wireless network comprising a plurality of base

stations, wherein a first one of said plurality of base stations is capable of transmitting broadcast data

to a plurality of mobile stations over a shared traffic channel,

wherein said first base station is capable of transmitting a first control message to said

plurality of mobile stations over said shared traffic channel, the first control message operable to

assign a shared public long code mask (PLCM) to the plurality of mobile stations,

wherein said broadcast data comprises a first local address identifier and mobile station-

specific information.

9. (Original) The wireless network as set forth in Claim 8 wherein said first base

station is further capable of transmitting a second control message to said plurality of mobile

stations, said second control message operable to assign a shared Walsh Code (WC) to said plurality

of mobile stations.

10. (Original) The wireless network as set forth in Claim 9 wherein said first base

station transmits said broadcast data to said plurality of mobile stations using said shared PLCM and

said shared WC.

11. (Previously Presented) The wireless network as set forth in Claim 10 wherein

said first base station is further capable of transmitting said mobile station-specific information to a

L:\SAMS01\00290 -4-

PATENT

first target mobile station by transmitting in said broadcast data a first packet data unit containing said first local address identifier associated with said first target mobile station.

- 12. (Previously Presented) The wireless network as set forth in Claim 11 wherein said first base station assigns said first local address identifier to said first target mobile station.
- 13. (Previously Presented) The wireless network as set forth in Claim 12 wherein said first base station is further capable of transmitting multicast information to a first group of mobile stations by transmitting in said broadcast data a second packet data unit containing a second local address identifier associated with said first group of mobile stations.
- 14. (Previously Presented) The wireless network as set forth in Claim 13 wherein said first base station assigns said second local address identifier to said first group of mobile stations.
- 15. (Previously Presented) For use in a wireless network, a method of transmitting broadcast data from a base station to a plurality of mobile stations in a coverage area of the base station using a shared traffic channel, the method comprising the steps of:

L:\SAMS01\00290 -5-

PATEN

transmitting a first control message from the base station to the plurality of mobile stations

over said shared traffic channel, the first control message operable to assign a shared public long

code mask (PLCM) to the plurality of mobile stations,

wherein said broadcast data comprises a first local address identifier and mobile station-

specific information.

16. (Original) The method as set forth in Claim 15 further comprising the step of

transmitting a second control message to the plurality of mobile stations, the second control message

operable to assign a shared Walsh Code (WC) to the plurality of mobile stations.

17. (Original) The method as set forth in Claim 16 further comprising the step of

transmitting the broadcast data to the plurality of mobile stations using the shared PLCM and the

shared WC.

18. (Previously Presented) The method as set forth in Claim 17 further comprising

the step of transmitting said mobile station-specific information to a first target mobile station by

transmitting in the broadcast data a first packet data unit containing said first local address identifier

associated with the first target mobile station.

L:\SAMS01\00290 -6-

**PATENT** 

19. (Previously Presented) The method as set forth in Claim 18 wherein the base

station assigns the first local address identifier to the first target mobile station.

20. (Previously Presented) The method as set forth in Claim 19 further comprising

the step of transmitting multicast information to a first group of mobile stations by transmitting in the

broadcast data a second packet data unit containing a second local address identifier associated with

the first group of mobile stations.

21. (Previously Presented) The method as set forth in Claim 20 wherein the base

station assigns the second local address identifier to the first group of mobile stations.

L:\SAMS01\00290 -7-